Rodilon® WHEAT TECH
Contains 0.0025% w/w Difethialone.
Harmful to aquatic life with long lasting effects.
Keep out of reach of children.
Do not eat, drink or smoke when using this product.
Avoid release into the environment.
Wear protective gloves.
If swallowed: immediately call a poison centre or doctor/physician.
Dispose of contents and container according to local regulations.

BPR: UK-2011-0051

NO KNOWN RESISTANCE IN RATS OR MICE

High palatability
Ideal for general baiting
Cost effective

2.5 kg
Rodilin WHEAT TECH is a highly potent anticoagulant whole wheat bait for indoor use and outdoor use (around buildings) only. It contains the newest anticoagulant active ingredient (Difethialone 0.025% w/w) introduced to the market in 2005. The cereal used in this formulation is the highest quality wheat, which increases rodent consumption, even in the most difficult treatment environments. This combined with the “turbo impregnation” technology used in production, delivers Rodilin WHEAT TECH its extreme palatability and overall superior performance. Turbo impregnation: Each grain is coated and impregnated through to its core. This gives the following benefits over other rodenticides:

- Enhanced mouse control (Mice remove the exterior of the grain and eat the middle).
- Significantly increased rat control due to more consistent coverage of each grain.
- Minimal dust, reducing exposure to the user.
- No germination during storage or use.

DIRECTIONS FOR USE:

Rodilin WHEAT TECH kills: House Mice (Mus musculus), Norway/Rat (Rattus norvegicus) and Black Rat (Rattus rattus), including all known resistant strains to other anticoagulant baits.

**Public Area Use:**

When the product is being used in public areas, the areas treated must be marked during the treatment period and thereafter. A notice explaining the risk of primary or secondary poisoning by baits so that they cannot be dragged away. Unless under the supervision of a pest control operator or other professional users only when appropriate chemical resistant gloves (EN374) can be seen 3 to 5 days after the first consumption of the bait. Rats may take several days before starting to feed because of their neophobic behaviour (fear of anything new). Rats and mice can consume a lethal dose in one feed. The red colouring of the grains shows in the rodent excrement indicating bait has been taken. Rodilin WHEAT TECH may be applied by professional users only where appropriate chemical resistant gloves (EN374) are used. Baits must be securely deposited in suitable trays, under cover or in tamper resistant bait stations so as to minimize the risk of consumption by other animals or children. Prevent access to Rodilin WHEAT TECH by children, birds and non-target animals, (particularly dogs, cats, pigs and poultry). Where possible, secure the bait stations by a lock or in a secure location inaccessible to children and pets. This is a non-refillable container. Container disposal:

- do not reuse or refill this container. Containers are not expected to contain toxic residues, however containers should be disposed of safely and not be re-used for any other purpose.
- on disposal in the UK contact the Environment Agency (http://www.environment-agency.gov.uk) or SEPA (http://www.sepa.org.uk).
- In cases of suspected exposure, medical assistance should be sought immediately. Note that poisoning symptoms may develop over the course of several days.

**Eye Contact:** Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing the eye. Monitor for symptoms described above. Skin - Remove contaminated clothing. Launder before re-use. Rinse skin immediately with soap and water. Monitor for symptoms described above. Ingestion - Wash out mouth with plenty of water. If swallowed, seek medical advice immediately and show the container/label/safety data sheet. Do not induce vomiting unless told to do so by the poison control centre or doctor. Do not give anything by mouth to an unconscious person. Medical advice - Primary treatment is antidotal therapy rather than clinical assessment. Antidotal therapy: SPECIFIC vitamin K (phylomenadione). Analogues of vitamin K (vitamin K, menadione for example) are not very active and should not be used. The efficacy of the treatment should be followed by measuring the coagulation time. The treatment should not be discontinued until the coagulation time returns to normal and REMAINS normal. In case of serious intoxication, it may be necessary to administer, in addition to vitamin K, blood or frozen fresh plasma or PPSB coagulant blood fraction transfusions. In case of a pet emergency contact your vet immediately.

**Baiting for Rats:** Place several baiting points (up to 200 g each, in bait stations or covered baiting points) in a dry place throughout infested area, up to every 4 to 10 metres apart (e.g. nests, on rodent runs, along walls, where evidence of droppings have been found). Rats will consume from a single feeding point. Eliminate if possible all alternative foods.

**Dossier:**

**RODILON WHEAT TECH**

**GB80525869C - ARTICLE 80000871 - RAS**

For 24 hour emergency information contact Bayer CropScience Ltd. Telephone: 0800 223087 or nearest National Poisons Information Centre Rodilin® is a registered trademark of Bayer. ©Copyright of Bayer 2015 – All rights reserved. Bitrex® is a registered trademark of Macfarlan Smith, Edinburgh.

**Date of expiry:** see the pack.

**Batch number:** see the pack.

**Authorisation Holder:**

Liphatec S.A.S.
Bonne BP3
Liphatec S.A.S.
L 200 mm x H 105 mm

**Marketing Company:** Bayer CropScience Limited.

**France**

Tel No. 0800 1214 9451

www.pestcontrol-expert.com for MSDS and larger label.